

Badger Docs - Enable and Disable

Stanford Shared Facilities (mbell@stanford.edu) Badger

Window Equipment Actions Process Actions Reservation Actions History Actions Staff Actions Supplies Help

Reservations History Maintenance Policy Equipment Status Staff Charges

XPERT_1_snl Reservations

Multiple Days Per Machine View Multiple Machines Per Day View

NOV 18 Mon, NOV 19 Tue, NOV 20 Wed, NOV 21 Thu, NOV 22 Fri

12:00
12:30
13:00
13:30
14:00
14:30
15:00
15:30
16:00
16:30
17:00
17:30
18:00
19:00
19:30
20:00
20:30
21:00
21:30

SNL
SNL
Stanford
NAN
TEM
XRd
XPERT_1_snl
XPERT_2_snl
Laue_snl
Beam Line 1-5_snl
D8 DISCOVER_snl
D8 VENTURE_snl
SPM Lab
XE-70_snl
XE-100_snl
Raman_snl
Surface Analytical Lab
DB235 FIB_snl
Sirion SEM_snl

Enable
Disable
Shutdown
Report Problem
Make Comment
Qualify User
Browse Manual

Select Enable under Equipment Actions.

When a device is enabled you will see a member ID next to the device. You can drag the bar at the bottom of the screen to see the entire ID.

Machine Enable Information

Enabling equipment for other members may result in expulsion from the lab.

Agent support@badgerlm

Machine FEI Nova-Nano SEM

Member support@badgerlm

Project

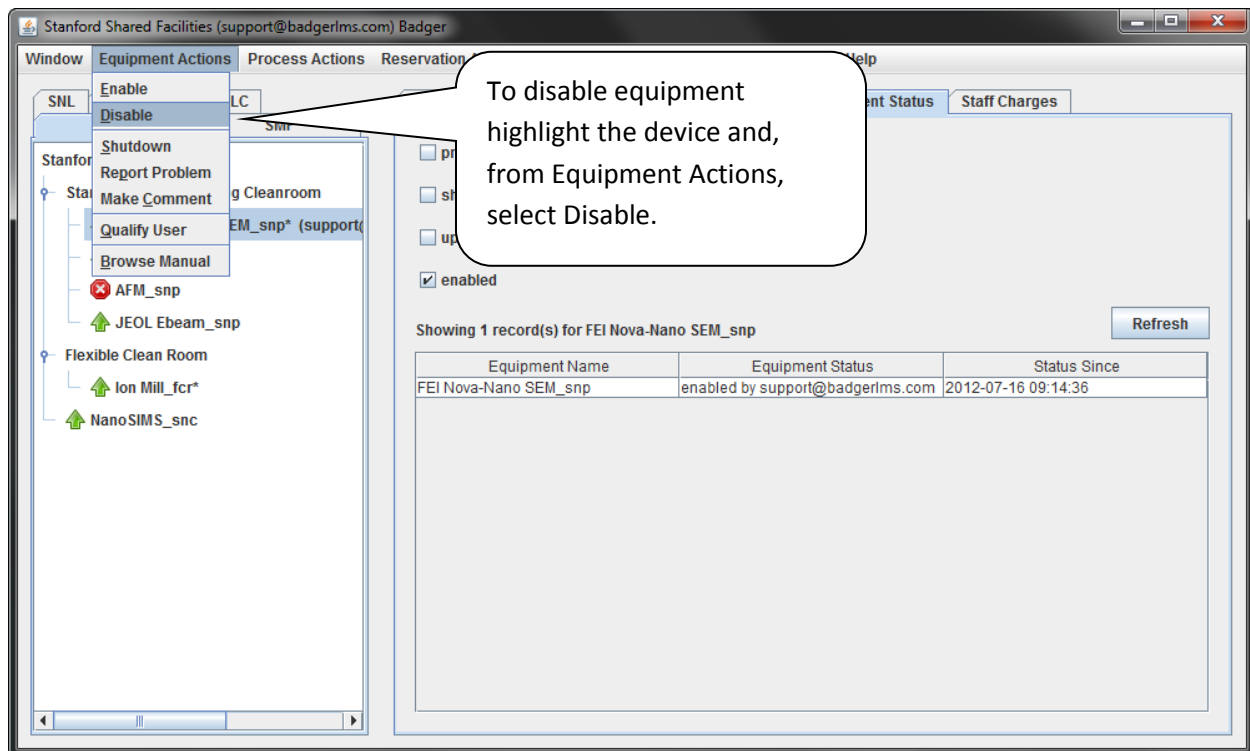
Account

Process default

OK Cancel

The Machine Enable Information screen gives you the ability to select project, account and process information. In most cases this doesn't change.

Badger Docs - Enable and Disable



Stanford Shared Facilities (support@badgerlms.com) Badger

Window Equipment Actions Process Actions Reservation Help

SNL
Stanfor
Sta
g Cleanroom
EM_snp* (support
AFM_snp
JEOL Ebeam_snp
Flexible Clean Room
Ion Mill_fcr*
NanoSIMS_snc

Enable
Disable
Shutdown
Report Problem
Make Comment
Qualify User
Browse Manual

pr
 st
 up
 enabled

Showing 1 record(s) for FEI Nova-Nano SEM_snp [Refresh](#)

Equipment Name	Equipment Status	Status Since
FEI Nova-Nano SEM_snp	enabled by support@badgerlms.com	2012-07-16 09:14:36

To disable equipment highlight the device and, from Equipment Actions, select Disable.

Badger Docs - Enable and Disable

